

Hitlorites Rule the Roost in the West German Air Force, by L. P. Makarov, N. F. Golevanov, 6 pp.

RUSSIAN, per, Vest Voz Flota, No 11, 1960, 9662461.

THE PROPERTY OF THE PROPERTY O

ATIC

Sci Jul 61

DEPERTMENT STREET, SECTION OF THE PROPERTY OF

157,521

Calculation of the Energy and Angular Characteristics of Multiply Charged Particles
Produced by High-energy Protons
By M. M. Makarov pp 5

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLIV, No 3, 1963, pp 962-968

Amer Inst of Phys Sov Phys - JETP Vol XVII, No 3

Sep 13

DELIGICAL PROPERTY.

344,885

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Activities of I. N. Wysnov [Leniu's Father] in Baheir of the Education of the Chuvach People, by M. P. Hakerov, 3 IP

RUSSIAH, per, Sov Fedegog, No 9, 1958, pp 8/-92.

Internati Arts and Sci Press Vol I, No 1

user

900

Neb 59

81,099

Is There a Storm Along the Air Route?, by N. Makarov, 8 pp.

RUSSIAN, per, Grazhdanskaya Aviatsiya, No 9, 1962, pp 22-24. 9679799

FTD-TT-62-1679

Sci-Aero A2 5, 7/2 Mar 63

Incidence and Prevention of Anthrax in the Ciscaucasian and Transcaucasian EMPNE Republics, by N. I. Makarov, N. A. Saleyev, M. G. Akhundov, et al, 9 pp.

RUSSIAN, per, Epidemiological Immunobiology, Vol XXXIII, No 9, 1962, pp 105-111.

> U.S. Army Biol Lab Tr No 722 225,324

Sci- Biol & Hed Sci Har 63

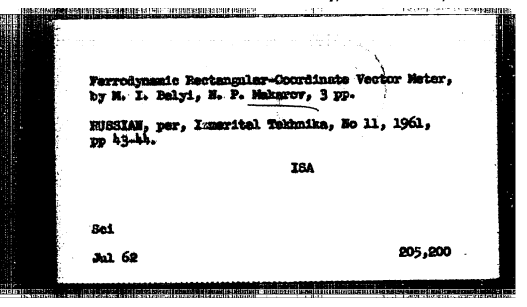
APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Epimagnetic Montmorillonite from Paleorhyolite Tuff Breccia in Karadag (Crimea), by N. N. Makarov, V. A. Suprychev, 3 pp. RUSSIAN, per, Dok Ak Nauk SSSR, Earth Science Sections, Vol CLI, PNo 1-6, Jul, Aug 1963, pp

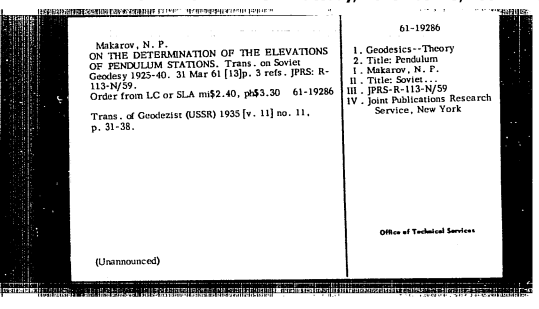
Amer Geol Inst

Sci Jul 65



APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010



Realistication of the contradiction of the contradi

USIB Internal Use Only

A New Sot of Negative Movie Films for Artistic Cinematography, by N. V. Makarov, V. L. Zelikman, 9 pp.
RUSSIAN, per, Teknika Kino i Tele, Vol VIII, No 11, 1964, pp 6-9.
CIA/FDD XX-1713
NO FOREIGN DISSEM

281,703

Conversion of Furanidine and Tetrahydropyran Into the Corresponding Silicon-Containing Heterocycles; Conversion of the Latter Into Sulfur-Containing Heterocycles, by Yu. K. Yuryev, N. V. Makerov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVIII, No 1, 1959, pp 121-

CB

Sci - Chem Sep 60

127,722

1,4-Hydroxyketones and 1,4-Diketones in the Catalytic Synthesis of Homologs of Δ^2 -Pyrroline and Δ^2 -Dihydrothiophene, and, Correspondingly, Homologs of Pyrrole and Thiophene, by Yu. K. Yuryev, N. V. Makarov, 7 pp.

RUSBIAN, per, Zhur Obshch Khim, Vol XXVIII, No 4, 1958, pp 885-890.

Consultants Buresu

Sci - Chem Jun 59

89,125

Remarks on Account of a Criticism by M. A. Yurkina, NR. P. Makarov V. F. Teremeyev, by K. Arnold.

CERMAN, wpt, Benerkungen zur Kritik von M. A. Yurkina, H. P. Makarov, W. F. Jeremejew.

ACIC

Soi - Misc Jan 64

DESIGNATION OF SECURITION OF SECURITIES AND ASSESSMENT OF THE PROPERTY OF THE

246,309

The Optimality of Multistage Rockets, by
O. F. Makarov, 13 pp.

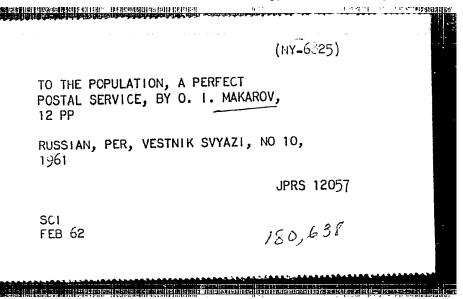
RUSSIAN, per, Iz Vyssh Ucheb Zaved, Seriya
Aviatsionnaya Tekhnika, No 4, 1962, pp 18-26.
9685489

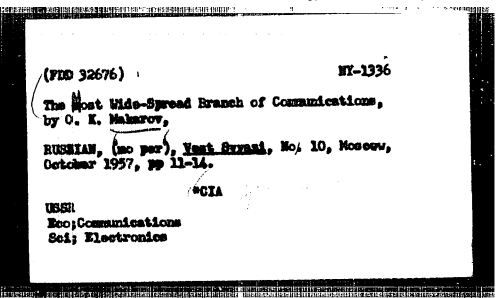
FTD-TT-63-427

Sci-Aero

343,625

Aug 63





APPROVED FOR RELEASE: Tuesday, November 13, 2001

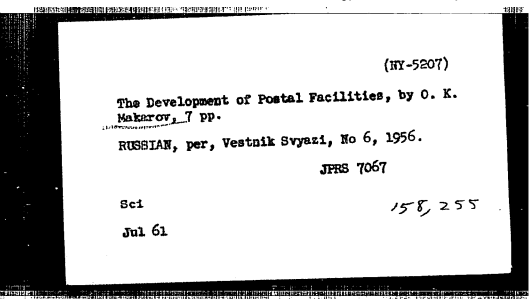
CIA-RDP84-00581R00010

Postal Service Must be Developed and improved in All Postable Ways, by O. R. Makarer, 13 pp. RUSSIAN, per, Vost Svyszi, No 3, 1962.

JPRS 19583

Sci-Hlec Jun 63

236007



(NX-4849)

Prospects of Development of Postal Communications in the Years 1959-1965, by O. K. Makerov, 10 pp.

RUESIAN, per, Vestaik Svyazi, No 1, 1959, pp 4-6.

JFRS 5994 Trens, Comm, & Elect. Power in the USER, Rpt Ho 14

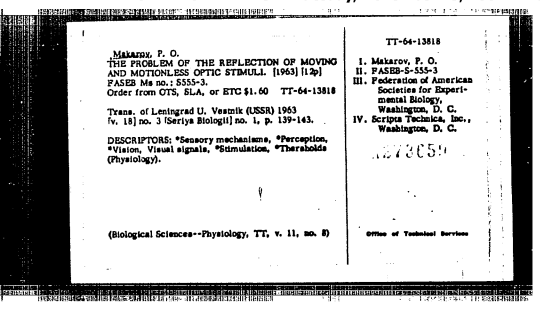
Sci

Feb 61

142,276

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010



(17-7110)

ON THE PRESENT STATE OF THEORY MEX OF STUDYING THE SHAPE OF THE EARTH'S PHYSICAL SURFACE, BY H. I. YURKINA, N. P. MAKAROV, ET AL, 21 PP.

RUSSIAN, PER, TRUNY TSENTRAL'NOGO NAUCHNO-ISSLEDOVATEL'SKOGO INST GEODEZII, AERO'YEMKI I KARTOGRAF, NO 139, 1960, PP 45-59.

JPRS 14455

SCI - GEOPHYS JUL 62

203,716

Zinger's Method Publishing of Sphemerides of Zinger's Pairs, by P. Makarov, 2 pp.

RUSSIAN, per, Geodezist, Vol XLIII, No 12, 1927, p 40.

FDD/X-3721

Sci - Astron Sep 59

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

5-52/60

(111-3171).

Internal Inhibition as a Problem of Physiology, by F. Hakerov, 4 pp.

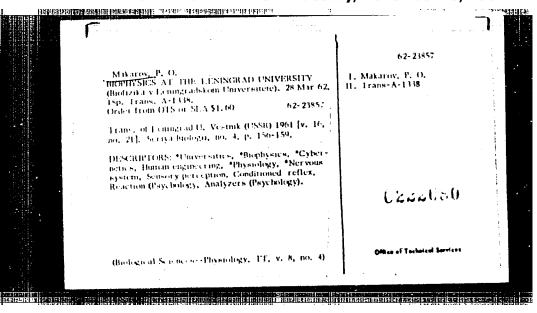
RUSSIAN, pas, Medit Rabotnik, No 5h, Jul 1959.

JPRS 2292

Sci - Fed Apr 60 112,870

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010



Relationship Between the Audiogram and the Duration of the Tone Measuring the Threshold, by P. O. Makarov, S. N. Gol'dburt, 7 pp.

RUSSIAN, per, Byul Eksper Biol i Medit, Vol LIV, No 10, 1962, pp 21-26.

PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF

CB

Sci

246,663

Dac 65

Biophysics at the Leningrad University, by P. O. Makarov,

RUSSIAN, per, Vestnik Leaingrad U Ser Biol, No 4, 1961, pp 156-159. 9088130

USDA Tr A-1338

Sc1 - Phys

203,28%

Jun 62

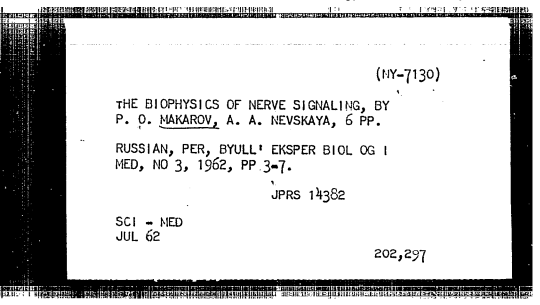
The Biophysics of Exitability. The Measurement of Adequate Sensory and Motor Stimulation in Man, by P. O. Makarov, T. M. Krol, 3 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol L, No 12, 1960, pp 48-51.

CB

Sci Jul 61.

162,625



Adequacy in the Physiology of Individual Human Development, by P. O. Makarov, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 1, 1957, pp 220-222.

Amer Inst of Biol Sci
Sci - Biology
Aug 58

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Expendence of the Critical Interval For
Distinct Colour Virion in Man on the Strength,
Direction and Spatial Distribution of the Stimulus,
(The Chronotope and the Functional Variability of
Colour Vision) by P. C. Makerov, N. I. Venslayskes,
byp.

Figure IAW, por, Biofin, Vol III, No 6, 1958,
pp. 693-697

Pergamen Press

Sci
Feb 60

108/133

JDD 25880)

1688.程制: L. 加岩 Int aleas, 1.4 1814 t. R. 14 666. 直耳科 Int Int Int Int Int

Thirst as a Compound Unconditioned Reflex and Changes in the Excitability of the Brain Centers, by P. C. Hakarov, 13 pp.

RUSSIAN, bimo per, Fiziel Zhur SSSR, Vol XLI, No 1, Moscow, Jan/Feb 1955, pp 25-30.

CIA/FDD/U-7733

USSR

Sci - Medicine, neurophysiology 3/592

Jan 56 CTS

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84

B-3022

(DC-1749)

Tables of Contents and Consissions From "Ruman Reurodynamicks," by P. O. Makarov, 5 pp.

RUSSIAH, bk, Hevrodynamika Cheloveka, Leningrad, 1956, pp 200-202.

UB JPRS/DC-L-539

Sci - Medicine

67,825

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-

Biophysical Problems of the Sense Organs (The General Adequate Stimulation Theory of Sense Organ Activity), by P. O. Makarov, 12 pp.

网络地名西班牙 经股份的基本股份 医乳管 医乳管 计图像的 医乳腺性 医

RUSSIAN, per, Uspekh Sovrem Biol, Vol L, No 3, 1960, pp 337-348.

Oliver & Boyd

Sci

155,362

Jun 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001

The Problem of the Gradation of Excitability and Stimulation in Microphysiology, II, by P. O. Hakarov, 3 pp.

RUSSIAN, per, Fisiol Zhur, Vol XXVIII, No 1, Moseow, 1940, p 42.

CIA/PDD UT-6521

USSE Sci - Medicine 32,786

DO NOT FUT IN CTS

(NY-6578/1)

The Role of Nucleic Acids in the Synthesis of Cell Proteins, by P. V. Makarov, 26 pp.

RESIAN, per, Arkhiv Anatomii, Gistologii, 1 Embriologii, Vol XL, No 5, 1961, pp ¥-17.

annomen (samo den de la la companio de la companio

JPRS 9979

Sei - Chem Sep 61

161,014

Theory of the Continuity of Desoxyriboucleic Acid in the Cell and Criticism of the Theory, by P.V. Manarov.

RUSSIAN, per, Uspethi Sovrem Biol, Vol XXXXI, 1956, pp 3-25.

OTS

Sci - Phys Aug 61

163.512

The state of the s	-
s-122/61 (N)-6027).	
The Problem of the Connection Between Nucleic Acids and Proteins in the Light of Cytological Analysis, by P. V. Makarov, 2 170.	
RUSSIAN, bk, I Konferentsiya po Voprosam Tsito- i Gistokhimii. Doklady, Dekabrya 1960 goda, 1960, p 11.	
*JPRS 4.85	ı
Sci - Med	
9 Mar 61	

Folysaccharide Changes During Camstogenesis, Fertilization and Cleavage in Parascaris Equorum, by P. V. Makarov, b pp.

RUBSIAN, per, Dok Ak Mauk SSSR, Vol CXX, No 2, 1958, pp 412-.

Amer Inst of Biol Sci

Sci - Med

HARRING THE BUILDING AND STREET THE STREET STREET STREET STREET

96,968

s-239/60

(NY-3838).

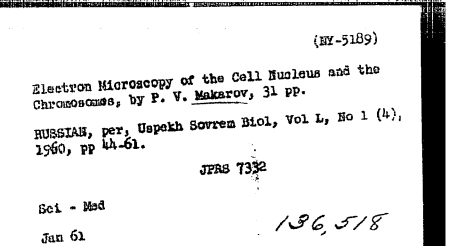
Cytochemical and Autoradiographic Investigation of the Seasonal Changes in Amphibian Ova, by P. V. Makarov, 14 pp.

RUSSIAN, per, Tsitologiya, Vol II, No 1, 1960.

JPRS 2914

Sci - Biol Aug 60

125,032



CIA-RDP84-00581R00010

Makarov. P. V.
KRITIK DER ZYTOLOGISCHEN GRUNDLAGEN DER
"CHROMOSOMENTHEORIE DER VERERBUNG"
(Kritika Tsitologichesskikh Osnov "Khromosomnoy
Teorii Nasledestvennosti"). [1961] 28p. 60 refs.
[DSIR LLU] M2127 (text in German).
Order from OTS or SiA \$2.60 61-13622

Trans. in German of mono. Protiv Reaktsionnogo
Mendelizma-Morganizma, n.p., n.d. (printed in
Sowjetwissenschaft. Naturwissenschaftliche [Beiträge]
(West Germany) 1951, v. 4, no. 2, p. [167]-194).

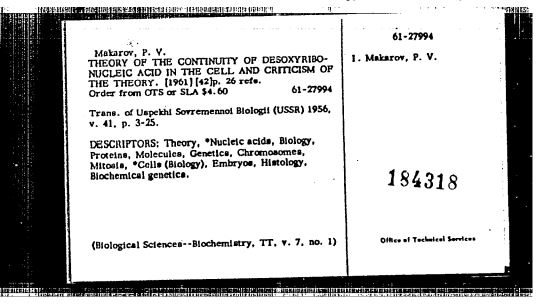
DESCRIPTORS: "Cytology, "Chromosomes, Cells
(Biology) "Spermatogenesis.

(Biological Sciences--General, TT, v. 7, no. 1)

61-13622

1. Makarov, P. V.
II. DSIR LLU M. 2127

CIA-RDP84-00581R00010



推注和图**序的 对对**国际有效**企变交通社会**对对可用的对抗原用的现在形式的用作用即用的,并且用一个工作,用于工作。这个工作的的对抗,因此可以用来或其关系的最近对抗

(NY-5502)

Microcolorimetry as One of the Methods of Quantitative Estimation in Cytochemical Investigations, by P. V. Makeroy, 5 pp.

RUSSIAN, per, Tsitologiya, Vol II, No 5, 1960.

JPRS 7884

146,636

Sci - Med

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

8-5300

(HY-2777).

Recent Data on the Structure and Properties of the Cell Mucleus, by P. V. Makarov, 32 pp.

RUBSIAH, per, Arkhiv Anstonii, Gistologii, i Embriologii, Vol XXXV, Bo 6, 1958, pp 3-21.

JPRS-L-934-W

Sci - Med Sep 59

96,283

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

CIA-RDP84-00581R00010

Hapmal Differences in Flants According to Vegetative and Hological Characters, by B. H. Haharov.

EUSIAH, per, Brilleten Clayroro Betanlcheskozo
Feda, Vol. 17, 1959, pp 63-48.

CISTI TT 67-51332

Sol/Agral
New 68

356,702

REACTIONS OF POLYFLUORINATED NITROSOALKANES WITH UNSATURATED COMPOUNDS, BY S. P. MAKAROV, V. A. SHPANSKIY, 4 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXLII, NO 3, 1962, PP 596-599.

СB

s I - Chem

OCT 62

212,132

The Fluorination of Silver and Potassium Cyanates, by A. Ya. Yakubovich, M. A. Englin, S. P. Makarov, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 7, 1960, pp 2374-2377.

CHARLES TO STATE OF THE STATE O

STA 61-10017

Sei

Apr 61

146,200

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA

CIA-RDP84-00581R00010

PYROLYSIS AND PHOTOLYSIS OF POLYTLUORONITROSO-ALKANES. THE REACTION OF NITROSO COMPOUNDS WITH NITRIC OXIDE, BY A. YA. YANUBOVICH, S. P. HAWAROY, 1 FP.

RUSSIAN, PER, DOX AK NAUK SSSR, VOLCXLI, NO L, L961, PP 123-128.

CB

SCI
AUG 62

205,806

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

REACTIONS OF POLYFLUORINATED NITROSAALKANES WITH AMINES, BY S. P. MAKAROV, A. YA. YAKUBOVICH, 4 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXLI, NO 2, 1961, PP 357-361..

CB

SCI
AUG 62

205,809

Synthesis of Elementary Organic Compounds of the Aliphatic Series by the Diszo Method. I. Synthesis of the Compounds of Elements of Group V - Antimony, Arsenic, and Bismith Organic Compounds, by A. Ya. Yakubovich, S. P. Makarov, 19 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXII, Ro 9, 1952, pp 1528-1534.

NIH

Scientific - Chemistry

(数) 排程进行。 对连用用 图KASPE M 22 (2016、 115 (3) (1914) 14 (2) (2) (2)

Jan 54 CTS

8387

A Method of Obtaining Fluorine Derivatives of Silicon, Tin, and Sulfur, by A. A. Yakubovich, S. P. Makarov, V. A. Ginsburg, 3 pp.

RUBSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 4, 1958, pp 1036-1037.

Consultants Bureau

Sci - Chem Jun 59

89,156

Synthesis of Organoelement Compounds of the Aliphatic Series by the Diazo Method. IV. Synthesis of Compounds of Group IV Elements - Organotin Compounds, by A. Ya. Yakubovich, S. P. Makarov, and G. I. Gavrilov. 6 pp.

RUBSIAN, mo per, Zhur Obshch Khim, Vol XXII, Ho 10, 1952, pp 1788-1793.

Consultants Bureau

Scientific - Chemistry

14,489

Synthesis of Organo-Elemental Compounds by the Diazo Method. V. Synthesis of Compounds of Elements of the IV Group - Organo-Lead Compounds, by A, Ya. Yakubovich, E. K. Merkulovu, S. P. Makarov, G. I. Gavrilov, 4 pp.

RUSSIAH, mo per, Zhur Obsheh Khin, Vol XXII, No 11, 1952, pp 2060-2062.

. Consultants Bureau

Scientific - Chemistry

May CTS/DEX

12,221

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

The Significance of the Vestibulometric Test for Determination of Vestibular Disturbances of the Flying Personnel, by S. P. Makarov, 6 pp.

RUSSIAN, per, Voyenno-Med Zhur, No 2, 1955, pp 51-56, Encl to IR-1035-55, AFOIN-IAI, 16 Aug 1955, CIA D-311971.

28,301

AF 686880

Scientific - Medicine, A ronautics

Nov 55 CTS

CIA-RDP84-00581R00010

Some Counter Telescope Calculations, Illumination of Vertical Telescope, by S. V. Hekarov,

RUSSIAN, Trudy Yekutekogo Filial, Ser Fiz, No 3, 1960.

KASA F-67

Sci

Aug 61

161,897

CIA-RDP84-00581R00010

61-23492 Makarov, S. Z. and Sokovnin, Ye. I.
ON THE SOLUBILITY OF POTASSIUM OZONIDE IN
LIQUID AMMONIA. THE NH3-KO3 SYSTEM.
24 May 61 [1]p. AID rept. 61-81. AD-257 921
Order from OTS or SLA \$1.10 61-2349? I. Makerov, S. Z. II. Sokovnin, Ye. I. III. Title: NH3...
IV. AID-61-81 V. Air Information Div., Washington, D. C. VI. AD-257 921 Abstract trans. of Akademiya Nauk SSSR. Doklady, 1961, v. 137, no. 3, p. 612-613. DESCRIPTORS: *Ozonides, Potassium compounds, Solubility, Liquid ammonia. The temperature range for the study was -33 to -80°C, corresponding to the liquid state of ammonia. The latter temperature corresponds to a eutoctic composition with 5.1 g of KO₃ per 100 g of NH₃. Solubility at -35° C was approximately 15 g of KO₃ per 100 g of NH3. Study of the crystallization conditions made it Office of Technical Services (Chemistry-Inorganic, TT, possible to obtain potassium oxonide in the purest form known to date--98.1% pure by weight. (Extracted) v. 6, no. 7) PBreingingi. Respisale de la presentation de la company de la compa

Complex Compounds of Halacenated Salicylic Acids with Manganese (III), by S. Z. Makarov, F. B. Glikina, 4 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol V, No 10, 1960, pp 2229-2237.

Cleaver-Hume Press

Sci

169,857

Sep 61

Contribution to the Problem of the Synthesis of Calcium Superoxide CaO_L, by S. Z. Makerov and N. K. Grigoryeva, 7 pp.

RISSIAN, per, Zhur Neorgan Khim, Vol I, No 7, 1956.

pp 1612

AEC_TR_L588

PL_L80

Sci 34/1,206

Jun 63

CIA-RDP84-00581R00010

A Physicochemical Study of the Reaction Between Praseodymium Hydroxide and Hydrogen Peroxide, by S. Z. Makarov, et al, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 12, 1961, pp 2109-2115.

1

CB

Sci Sep 62

211,818

Synthesis and Study of the Properties of Lithium Peroxide Diperhydrate, by S. Z. Pakarov, T. A. Dobrynina, 4 pp

NEXXTRUX
RUSSYAN, per, Iz Ak Nank SSR, Otdel Khim Nauk, No 8, 1960, pp 1321-1324.

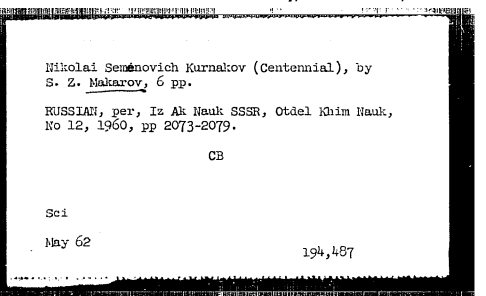
CB

Sci

169, 401

Sep 61

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

Systems With Concentrated Hydrogen Peroxide. Communication 22. Thermal Analysis of Copper Peroxides, by S. Z. Makarov, T. I. Arnold, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 12, 1960, pp 2090-2095.

CB

Sci

May 62

194,489

The Peroxides of Titanium, Zirconium, and Cerium Formed in the Reaction of their Hydroxides with Hydrogen Peroxide, by S.Z. Makarov, L.V. Ladeinova, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 6, 1961, pp 958-963.

CB

200, 695

Sol Apr 62

CIA-RDP84-00581R00010

Study of Systems with Concentrated Hydrogen Peroxide.
Report 19. Study of the Properties of Barium Fercxide Compounds, by S. Z. Makarov, N. K. Grigoyeva, 6 pp.

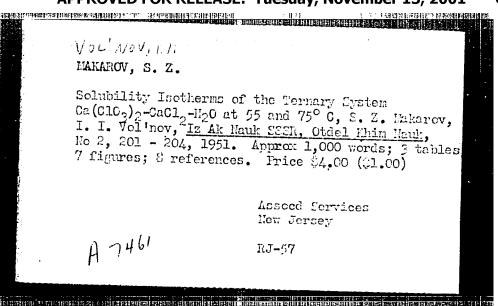
RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 7, 1959, pp 1163-1168.

CB

Sci
Jul 61.

16 2,428

CIA-RDP84-00581R00010



A Study of Systems Contining Concentrated
Hydrogen Perchide. 14. Solubility Isotherms
of the Ternary System K2CC2-H2O2-H2O, by S. Z.
Makarov, V. N. Chamova, 6 pp.

BUSSTAN, per. Iz Ak Nauk SSSR, Otdel Khim

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 9, 1958, pp 1025-1030.

Consultants Bureau

Sci

112,151

An= 60

Systems Containing Hydrogen Peroxide at High Concentrations. Communication 17. Solubility Isotherms and Solid Phases in the Systems Ba(OH)2-H₂O₂-H₂O, by S. Z. Maknroy, H. K. Grigor eva, 8 pp.

RUSSIAN, per, Iz Ak Mauk SSSR, Otdel Khim Hauk, No 1, 1959, pp 9-16.

Consultants Eureau

Sici - Chem

Apr 60

113,177

CIA-RDP84-00581R00010

Systems Containing Hydrogen Formulae to High Concentrables, Conventation 19. 10th 10° Following Hydrogen of the Terminy System Co (CH)e-Hedge-High and Further Convents of the Lelia Phases, by S. M. History, S. H. Grigger, S. H. Grigger, V. H. Grigger, V. H. Grigger, V. H. Grigger, V. H. Howk, Wo Mi, 1858, pp 1259-1295.

Consultanta Eureau

Cot. 116, 186.

The System Chronyl Chloride-Chromic Anhydride, and the Preparation of Chromic Anhydride of High Purity, by S. Z. Makarov, A. A. Vakhrushev, 4 pp.

RUSSIAN, per, Iz Ak Mauk SSSR, Otdel Khim Mauk, No 9, 1959, pp 1515-1519.

ÇB

Sc1 -May 61

152,787

Peroxy Compounds of Zirconium as Products of the Interaction of the Hydroxide With Hydrogen Peroxide, by S. Z. Makarov, L. V. Ladeynova, 6 pp.

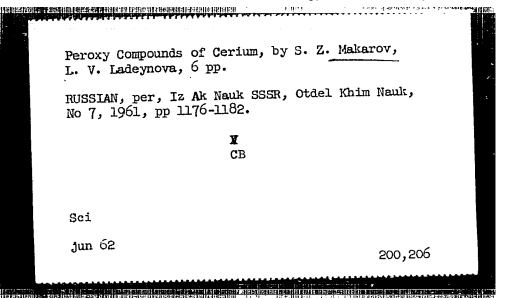
RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 7, 1961, pp 1169-1175.

CB

Sci

Jun 62 200,205

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

Physicochemical Investigation of the Reaction Between Lanthanum Hydroxide and Hydrogen Peroxide, by S. Z. Makarov, L. V. Ladeinova-Soboleva, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 11, 1961, pp 1933-1939.

CB

Sci

Jul 62

205,114

Physicochemical Investigation of the Reaction Between Neodymium Hydroxide and Hydrogen Peroxide, by S. Z. Makarov, L. V. Ladeinova-Soboleva, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, N o 11, 1961, pp 1940-1946.

CB

Sci

Jul 62

205,115

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

An Investigation of Systems Containing Concentrated Hydrogen Peroxide. Communication 21: The Termany System Cu(OH) -H 02-H20, by S. Z. <u>Maharov</u>, T. I. Arnol'd, et al, 7 pp.

RUSSIAN, Ter, Iz Ak Hauk SSSR, Otdel Him Hauk, No 11, 1960, pp 1913-1920.

CB

Sci May 62

192,870

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Systems Containing Hydrogen Peroxide at High Concentration. Communication 16. Solubility Inotherms of the Ternary System $Sr(OH)_2$ - H_2O_2 - H_2O_3 , by S. Z. Makarov, T. I. Arnol'd, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 12, 1958, pp 1407-1412.

Consultants Bareau

Sci

Apr 60

112,199

The Solubility Diagram of Potassium Corbonate-Sodium Carbonate-Water and Its Application to the Separation of Potassium and Sodium Carbonates, by S. Z. Makarov, M. P. Shul'gins, 21 pp.

RUSSIAN, per, Dok Ak Heuk SSSR, Ser Khim, 1940, p. 511 528

BLA R-2858

Sci

Jul 59

92, 416

Consultants Bureau

| Consultants Cons

Systems Containing Concentrated Hydrogen
Peroxide. V. Thermal Characteristics of the
Solid Phases of the System Ca(OH)2-H2O2-H2O,
by S. Z. Makarov, N. K. Grigoryeva, 4 pp.

RUSSIAN, bino per, Iz Ak Mauk BSSR, Otdel Khim
Mauk, No 4, USBR, 1954, pp 598-603. CIA D 151337

24,59/ Consultants Bureau

Scientific - Chemistry CTS 69/Jun 55

Study of Systems Containing Concentrated Hydrogen Peroxide. Communication 6. 0 and 20° Inotherms of the Ternary System Mg(OH)2-H2O2-H2O, by S. Z. Makarov, I. I. Volnov, 4 pp.

RUSSIAH, bimo per, Iz Ak Hauk SSER, Otdel Khim, No 5, Sep-Oct 1955, pp 765-769. CIA C 39501

Consultants Bureau

Scientific - Chemistry
28,825

Nov 55 CTS/DEX

Systems Containing Concentrated Hydrogen Peroxide. Communication 4. Solubility Isotherms of the Ternary System Ca(CH)2-H2O2-H2O, by 8. Z. Makarov, H. K. Grigoryeva, 6 pp.

Full translation.

ाक्ष्रीहर्म् कार्यास्य अस्त्रामहास्वाहरू स्थापना । स्थापना । स्थापना । स्थापना । स्थापना । स्थापना । स्थापना ।

RESSIAN, bimo per, Iz Ak Hauk SSSR, Otdel Khim Hauk, No 3, USSR, May-Jun 1954, pp 385-391. CIA D 151316

CHESTOTERIC CONTROL CO

Consultants Bureau

Scientific - Chemistry

3 7/5 3 CTS 68/May 55

The Thermal Decomposition of Chromyl Chloride and the Formation of Polychromyl Dichlorides (CrO₂)_nCl₂. S. Z. Makarov, A. A. Vakhrushev, 7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 10, 1960, pp 1731-1738.

CB

Sci

172,223

Oct 61.

Systems Containing Hydrogen Peroxide at High Concentration. Communication 18. Physicochemical Characterisation of the Solid Phases in the System $Sr(OH)_2$ -H₂O₂-H₂O₃ by S. Z. Makarov, T. I. Arnol'd, 8 pp.

RUSSIAN, per, Iz Ak Mauk SSSR, Otdel Khim Mauk, No 5, 1959, pp 774-780.

CB

Sci -May 61 153,242

lystems Containing Hydrogen Peroxide at High Concentraion. Communication 10. Thermal Stability of Urea erhydrate, by S. Z. Makarov, B. A. Lebedev, 5 pp.

OSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk, to £ 5, Sep/Oct 1955, pp 785-788. CIA 542763 C, reel 3

Consultants Bureau

37,932

oi - Chemistry

aig 1956

Systems Containing Hydrogen Peroxide at High Concentration. Communication 9. The Ternary System LiOH-E2O2-H2O, by S. Z. Makarov, T. A. Dobrynina, 8 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 3, May-Jun 1955, pp 411-419. CIA C 39502

Consultants Bureau

USSR

Scientific - Chemistry
28, 799

Nov 55 CTS/DEX

Systems Containing Hydrogen Peroxide at High Concentration. Communication 11. Characterisation of the Solid Phases of the System LiOH-H₂O₂-H₂O by Thermal Analysis, by S. Z. Makarov, T. A. Bebrynina, 6 pp.

Fill tr

RUSSIAN, mo per, Is Ak Nauk, Otdel Khim Nauk, He 3, 1956, pp 294-298. GIA 9600402 38,666

Consultants Eureau

Sep 56 CTS

Production of High-Grade Calcium and Barium Peroxides, by S. Z. Makarov, N. K. Grisgor'yeva, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 10, 1959, pp 2184-2188.

CB

Sci

Sep 60

127,397

System Mc2SO4-Na2CO3-HaCl-(MaOH-H2O) and Its Application to the Removal of NaCl From NaOH, by S. E. Makarov and L. S. Itkina.

Full translation.

क्षामन्तर जन्म जनकारक र र का कामकामनुष्यक स्थापनामाहिता

EUSSIAN, bimo per, <u>Iz Ak Hauk SSSR. Otdel Khim</u> <u>Nauk</u>, No 5, 1944, pp 283-295.

Assoc Tech Sv Tr RJ-86

Scientific - Chemistry

A-4409

Mar 53 CTS

\$18.75 (\$2.90)

Eystems Containing Hydrogen Petoxide at High Concentration, Communication 12, The Ternary System Zn(CH)2-E202-E20., by S. Z. Makarov, L. V. Ludeynova, 16 pp.

RUBSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 1, XSSB 1957, pp 3-17.

Consultants Bureau

Sci - Chem-

May 59

86,904